To: Richard S. Lewis[rlewis@hausfeld.com]

Cc: Mahler, Tom[mahler.tom@epa.gov]; Daniel DeFeo[ddefeo@defeokolker.com]

From: Stoy, Alyse

Sent: Mon 12/26/2016 7:10:56 PM
Subject: RE: Bridgeton Residential Sampling

Mr. Lewis,

Thank you for your voicemail. I tried to call the 202-540-7200 number but I don't believe I have your direct line so I'll send you this email as well. I understand schedules may be tough given the holidays but our team in Bridgeton is certainly willing to work with you on obtaining samples from the Dailey's home at their convenience this week. The QAPP I forwarded to you earlier today was finalized on Friday December 23<sup>rd</sup>, and given the concerns expressed by the community and the time it will take for us to receive the analytical results from the laboratory EPA is planning to proceed with the sampling effort this week. Again we offer our availability to go over the details with you and your team and address whatever questions you may have, as well as plan for any split sampling of the Dailey's samples your team would like to perform.

Regards,

Alyse

Alyse Stoy

Office of Regional Counsel

U.S. EPA Region 7

(913) 551-7826 office

(816) 807-3271 cell

From: Stoy, Alyse

**Sent:** Monday, December 26, 2016 7:47 AM **To:** 'Richard S. Lewis' <rlewis@hausfeld.com>

Cc: Mahler, Tom <mahler.tom@epa.gov>; Daniel DeFeo <ddefeo@defeokolker.com>

Subject: Bridgeton Residential Sampling

## Good Morning Mr. Lewis,

I hope you are enjoying the holidays. In follow up to our previous communications, EPA has prepared the attached Quality Assurance Project Plan (QAPP) to perform radiological sampling at certain homes in Spanish Village, including the Dailey's home. EPA staff and our contractors will arrive in Bridgeton later today and plan to conduct the sampling activities through Thursday of this week. Also attached is a proposed Consent for Access to Property. In summary, EPA's residential sampling effort encompasses the following activities:

- Outdoor sampling will include a real-time gamma survey of surface soils and collection of soil samples for laboratory analysis for radionuclides.
- Indoor sampling will include real-time surveys of interior building surfaces for alpha, beta, and gamma radiation, collection of wipe dust samples for on-site analyses for gross alpha/beta followed by laboratory analysis for radionuclides, and collection of bulk dust samples for laboratory radionuclide analysis.
- If elevated levels of radionuclides are detected, EPA will evaluate the results of samples collected to determine if such radionuclides are present beyond what is naturally occurring. Depending on our review of that data, EPA will determine if any further CERCLA action is warranted.
- In addition to providing preliminary screening results, EPA will provide your clients with a receipt of samples obtained from their home and a copy of the analytical results of such samples.
- It is anticipated that we will have a team of up to eight personnel (EPA staff and contractors) that will perform the sampling work, and we anticipate that it will take approximately one full day to complete the sampling of the Dailey's home.

We are available to discuss EPA's QAPP and access agreement by telephone later today, and are happy to address any questions you may have. Also copied on this email is Tom Mahler, EPA's On-Scene Coordinator for this sampling effort, and once he arrives in Bridgeton today he will be available in person to discuss our proposed work with Mr. and Mrs. Dailey to ensure they fully understand our sampling effort. Tom can be reached at 913-551-7416. After you have had a chance to review these documents and discuss with your client, upon execution of the Consent for Access to Property document our team will be able to schedule the collection of these samples from the Dailey's home.

We greatly appreciate your assistance in this effort, and please advise if you would like to schedule a time to discuss this matter in more detail.
Regards,
Alyse
Alyse Stoy
Office of Regional Counsel
U.S. EPA Region 7
(913) 551-7826 office
(816) 807-3271 cell